EX PARTE OR LATE FILED

RECEIVED

JAN 1 2 1994

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

CHICAGO OFFICE 35 WEST WACKER DRIVE CHICAGO, ILLINOIS 60601 (312) 558-5600

NEW YORK OFFICE 175 WATER STREET NEW YORK, NY 10038-4981 (212) 269-2500

DOCKET FILE COPY ORIGINAL WINSTON & STRAWN

FREDERICK H. WINSTON (1853-1886) SILAS H. STRAWN (1891-1946) 1400 L STREET, N.W. WASHINGTON, D.C. 20005-3502

(202) 371-5700

FACSIMILE (202) 371-5950

WRITER'S DIRECT DIAL NUMBER (202) 371-5775

January 12, 1994

Mr. William F. Caton Federal Communications Commission 1919 M Street, N.W. Room 222 Washington, D.C. 20554

Re: PR Docket No. 92-235

Dear Mr. Caton:

This afternoon Messrs. Sheldon Bentley, Boeing; Douglas Crew, Caterpillar; John Lynn, General Motors/EDS; Lawrence Fineran, National Association of Manufacturers; and the undersigned met with Ralph Haller, Chief, Private Radio Bureau, to discuss issues relative to re-farming.

Copies of the attached material were distributed at the meeting.

Two copies of this letter and its attachments are supplied for inclusion in the docket.

Sincerely,

William K. Keane

WKK/bpa Enclosures

cc: Ralph Haller

No. of Copies rec'd CHI

RECEIVED

JAN 1 2 1994

SHARED 450-470 MHz FREOUENCIES¹

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

FREQENCIES (MHz)	IX	IF	IS	LX	IB	IP	IW	IT
451.175 - 451.675	10	10				10	10	10
451.700 - 451.750		2				2		
452.200 - 452.275		5		5				
452.350 - 452.450		3		3				
456.175 - 456.675 ²	10	10				10	10	10
456.700 - 456.750 ³		2			-	2		
462.475 - 462.525	2	2				2	2	2
467.475 - 467.525 ⁴	2	2				2	2	2

¹ Does not include paging or splinter frequencies

² Paired with 451.175 - 451.675

³ Paired with 451.700 - 451.750

⁴ Paired with 462.475 - 462.525

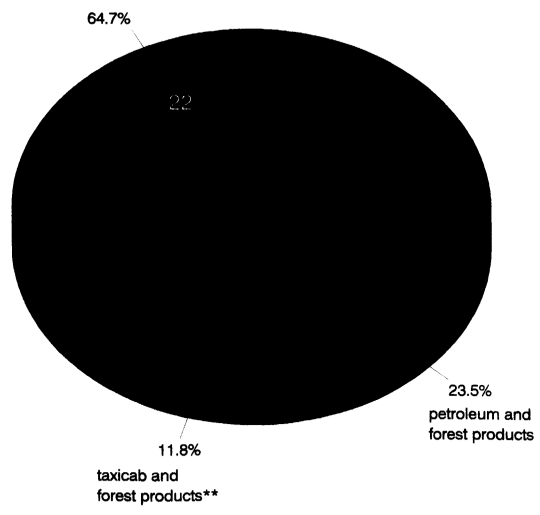
SHARED 150 MHz FREQUENCIES¹

FREQUENCY (MHz)	IX	IF	IS	LX	IB	IP	IW
152.465		1	1	1			
152.480		1	1		1		
153.050 - 153.320	19	19				19	
153.335 - 153.395	5	5	5			5	
153.425 - 153.680		14				14	14
154.45625 - 154.47875		4					
154.625		1	1		1		
157.725		1	1	1			
157.740		1	1		1		
158.145 - 158.265		7				7	7
158.280 - 158.430	6	6				6	
158.355 - 158.370		2				2	
158.460		1	1		1		

¹ Does not include paging or splinter frequencies.

Number of Channels Shared by Specified Services, 450-470 MHz*

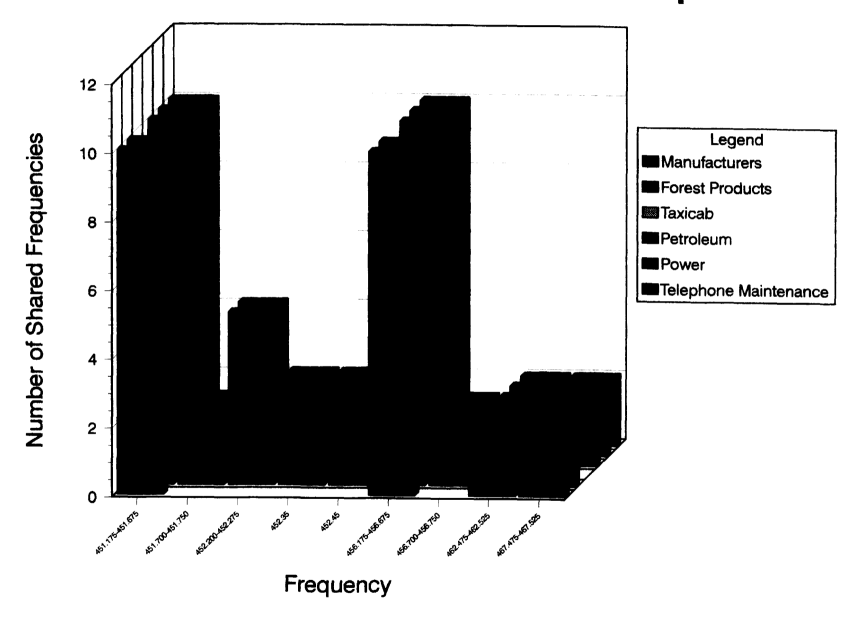
manufacturers, forest products petroleum, power and telephone maintenance



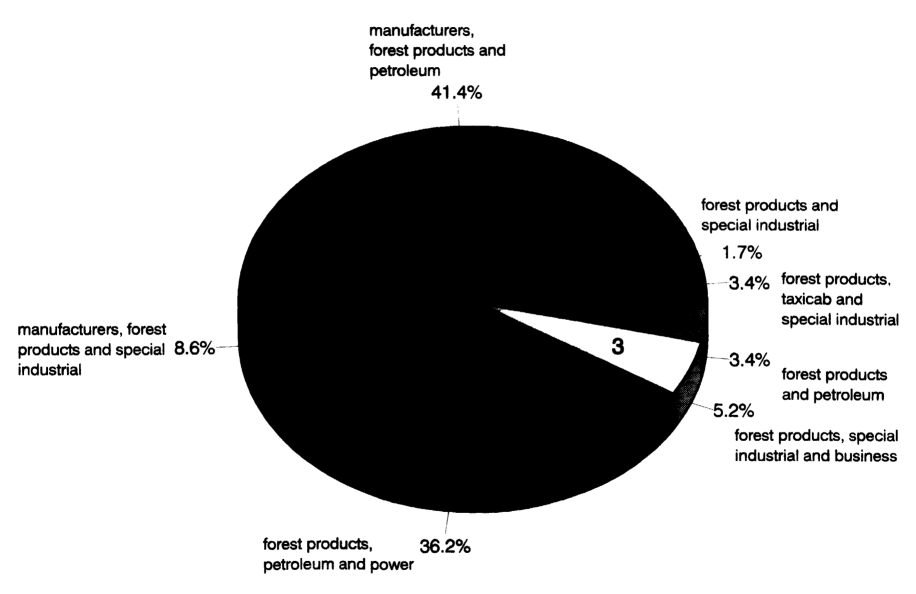
^{*}Graph does not include paging or splinter channels

^{**}Channels at 452.100-452.450 and 457.100-457.450 are available for forest products in ID, MT, OR, and WA

Shared 450-470 MHz Radio Frequencies

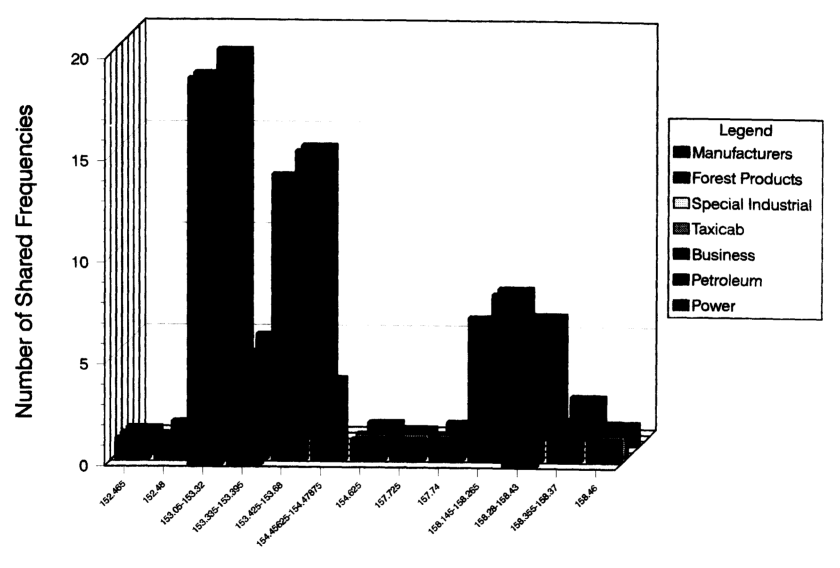


Number of Channels Shared by Specified Services, 150 MHz*



^{*}Graph does not include paging or splinter channels

Shared 150 MHz Radio Frequencies*



Frequency

^{*}Graph does not include paging or splinter frequencies